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正誤表

| 頁 | 行 | 誤 | 正 |
|-----|----|--|--|
| 510 | 24 | $= \frac{e}{n-1} \dot{u}^n$, 又 $\frac{\partial^2 F}{\partial u^\lambda \partial u^\mu} \frac{\partial u^\lambda}{\partial u^\mu}$ | $= \frac{e}{n-1} \dot{u}^n$, 又 $\frac{\partial G}{\partial u^\lambda} = \frac{\partial F}{\partial u^\lambda} + \frac{\partial F}{\partial u^\mu} \frac{\partial u^\mu}{\partial u^\lambda} = \frac{\partial F}{\partial u^\lambda}$ $+ \frac{1}{n-1} \frac{\partial^2 F}{\partial u^\mu \partial u^\lambda} u^\mu \frac{\partial u^\mu}{\partial u^\lambda}$ (之に $\frac{\partial^2 F}{\partial u^\lambda \partial u^\mu}$ $+ \frac{\partial^2 F}{\partial u^\lambda \partial u^\mu} \frac{\partial u^\mu}{\partial u^\lambda}$ |
| 512 | 18 | $A l_m = 0$ 即ち運動とは…… | $A l_m = 0$ 即ち $\partial V_r = 0$ ($r=1, \dots, n-1$) $A l_m = 0$ 即ち運動とは…… |
| 524 | 16 | (定理11) $[0_{i+1}, \dots, 0_n]$ トアラワセバ | $0_{i+1}, \dots, 0_n$ ($a_i \in L_i$) ノ如クアラワサレル L ノ元ノ全体ヲ S_i トスレバ, L ノ直和分解 $L = S_1 \oplus \dots \oplus S_n$ ガ存在スル, 逆ニ $L = S_1 \oplus \dots \oplus S_n$ ナル L ノ直和分解トスレバ S_1, \dots, S_n ト同型 ナル (証) (1) $L = L_1 \oplus \dots \oplus L_n$ ナルトキ $a_1, \dots, 0_{i-1},$ $a_i, \dots, 0_{i+1}, \dots, 0_n$) トアラワセバ |